# Inchieste LUGLIO 2023

**ISO TC 61 “Plastics”**

- 61DIS 17855-2 Plastics — Polyethylene (PE) moulding and extrusion materials — Part 2: Preparation of test specimens and determination of properties

- 61FDIS 60 Plastics — Determination of apparent density of material that can be poured from a specified funnel

- 61FDIS 61 Plastics — Determination of apparent density of moulding material that cannot be poured from a specified funnel

- 61FDIS 3671  Plastics - Aminoplastic moulding materials - Determination of volatile matter

- 61FDIS 14126  Fibre-reinforced plastic composites — Determination of compressive properties in the in-plane direction

* 61CD 8606 Plastics — Prepregs — Bulk moulding compound (BMC) and dough moulding compound (DMC) — Requirements and specifications
* 61CD 19252  Plastics — Determination of scratch properties
* 61WD2 13390  Plastics – Chemical Recycling – Gasification
* 61NP 23648  Plastics — Fire performance test on water-filled plastic pipes
* ISO/TC61 Resolution 2023/7 for proposal for scope for TC61/SC11

- ISO/TC61 Resolution 2023/8 for proposal scope for SC4

**ISO TC 138 “Plastics piping systems and ducting systems”**

* 138CD 18984 Ball valves for thermoplastics piping systems for hot and cold water installations under pressure — Types, dimensions and requirements
* ISO/TC 138/SC 1 "Plastics pipes and fittings for soil, waste and drainage (including land drainage)" Scope proposal
* 138DTS 16943 Thermoplastic pipes for the conveyance of fluids — Inspection of polyethylene electrofusion socket joints using phased array ultrasonic testing

**CEN TC 155 “Plastics piping systems and ducting systems”**

- DEC 1534 NWIP EN 17670-1 (WG 20) Plastics piping systems for non-pressure underground conveyance and storage of non-potable water - Manholes, inspection chambers and road gullies for storm water systems made of unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 1: Specifications for storm water manholes and inspection chambers)

- DEC 1535 Activation of PWI for DfR + Technical Comments

WI 00155A0Z Thermoplastics pipes and fittings — Design for recycling guidelines

- DEC 1536 DOW of 2 years for EN 17670-2:2023 Plastics piping systems for non-pressure underground conveyance of surface water - Unplasticized poly(vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) - Part 2: Specification for road gullies

**CEN TC 249 “Plastics”**

- 249prEN ISO 17855-2 Plastics - Polyethylene (PE) moulding and extrusion materials - Part 2:Preparation of test specimens and determination of properties (ISO/DIS 17855-2:2023)

- 249FprEN 60 Plastics - Determination of apparent density of material that can be poured from a specified funnel (ISO/FDIS 60:2023)

- 249FprEN 61 Plastics - Determination of apparent density of moulding material that cannot be poured from a specified funnel (ISO/FDIS 61:2023)

- 249FprEN ISO 3671  Plastics - Aminoplastic moulding materials - Determination of volatile matter (ISO/FDIS 3671:2023)

- 249FprEN ISO 14126 Fibre-reinforced plastic composites - Determination of compressive properties in the in-plane direction (ISO/FDIS 14126:2023)